DO/EO WORKSHF 10/522820

micrantional Appl. No. 1 K200	3/002650
Application filed by: 1 20 months 1 30 manths	·-
WIPO PUBLICATION INFORMATION:	
Publication No.: WO26651036766 # Publication Language: & English O Japanese O Gotman O French O Other:	Screening Done by :
Not Published: Que edy designated OFF property	920
INTERNATIONAL APPLICATION PAPERS IN THE APPLICATION FILE	
TV	
International Appl. on Double Side	d Paper (Copies MADE
Request form PCT/RO/101	•
PCMSA/210 - Search Report	
Scarca Report References	
Other:	· .
1 control bounded (8) 140.	
RECEIPTS FROM THE APPLICANT (other than checked above):	
Basic National Fee (or authorization to charge)	:
Description [Information Disclosure Statement(s)]	Ellad on .
Claims Assignment Document	
m	SS
Article 19 Amendments Substitute Specification Filed on: english transl. of annexes NOT present L	
C entered C not entered:	•
O not a page for page substitution	•
Annexes to 409 Qath/Declaration (executed)	
Cl english transl. of annexes NOT present Cl and any paid at the time of filler	
C entered C not entered: DNA Diskette C Sequence Lie	sting
O and a prage for page substitution O other: Other: 1 2	
Norma	
NOTES: DI LA. escel as Specification C Other:	
35 U.S.C. 371 - Receipt of Request (PTO-1390) . Jun 31, 2005	
Date Acceptable Oath/ Declaration Received	·
Date of Completion of requirements under 35 U.S.C. 371	······································
102(è) Da(e	
Date of Completion of DO/ BO 903 - Notification of Acceptance	
Date of Completion of DO/BO 905 - Notification of Missing Requirements Apr. / 18. 200 6	
Date of Completion of DO/ BO 906 - Notification of Missing 102(e) Requirements	
Date of Completion of DO/ BO 907 - Notification of Acceptance for 102(e) Date	
Date of Completion of DO/ BO 909 - Notification of Abandonment	
Date of Completion of DO/ BO 911 - Application Accepted Under 35 U.S.C. 111	
Date of Completion of DOI BO 916 - Notification of Defective Response	
Date of Completion of DO/ EO 910 - Notification to Comply w/ Seq. Requirements	
DEST AVAILABL	E COPY